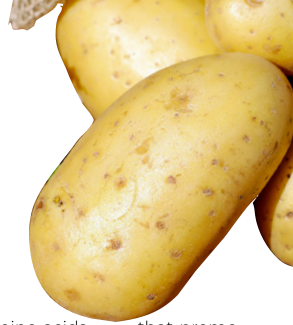


Potato

Uniforming size, increasing productivity and shelf-life



Giove Bio Gold has a high concentration of plant amino acids that promotes its effectiveness at low doses. Giove Bio Gold has an anti-stress function (thermal changes and damage from phytotoxicity by weed control), also promoting a balanced nutrition.

Leaf P-Ca contains phosphorus and calcium readily assimilable at very acidic pH to strengthen the plant and plant tissues.

StimUp is a biostimulant with an elevated efficiency, containing humic and fulvic acids obtained by distillation. The use of **StimUp** stimulates the production of hormone-like substances, favouring the development of a **major number of potatoes**, uniforming their size, **leaf development and chlorophyll protection** from degenerative processes.

MagnetiCal is a calcium and magnesium fertiliser, rich in sugars that provides readily available energy to the plant and promotes the **shelf life** of the crop.

K-Fast contains a high content of activated potassium and has an anti-stress action, supporting the plant in the delicate stage of ripening; **K-Fast promotes the** increase of dry matter and therefore the productive yield.

For a more complete treatment, it is recommended using **Jolly** in pre-sowing, and **SuperPower Extra** localized to the seed, which thanks to the balanced supply of nitrogen and phosphorus determines a rapid and uniform emergency, and **CereaSlow33** to the which provides urea and ammonia nitrogen in synergy with sulphur, ensuring an optimal nutritional contribution to the crop.

In the absence of a microgranulator, **Universal Up**, a high-efficiency nitrogen, phosphorus and humic acid compound fertilizer, is an excellent alternative for an emergency.



Grow well to eat better

Technical line:

Product	Dosage	Period of application
JOLLY	600-800 Kg/ha	Pre-sowing
SUPER POWER EXTRA or	40-50 Kg/ha	Localized fertilization at sowing
UNIVERSAL UP	80-100 Kg/ha	
GIOVE BIO GOLD +	1 Kg/ha +	From 10-15 days after emergence until tube- rification
LEAF P-CA	2 L/ha	1Iodalori
STIM UP	150 ml/ha	
LEAF P-CA	+ 2,5 L/ha	Beginning of tuberification
CEREASLOW 33	400-500 Kg/ha	At ridging
STIM UP	150 ml/ha	
+ MAGNETICAL	+ 3 L/ha	Tuber swelling
MAGNETICAL	3 L/ha	Before the harvest
+ K-FAST	+ 4 L/ha	

Results of the field trial carried out in the production area of Patata Novella di Siracusa in 2020

Transplant date: November 2019 - plot size: 10m²

FCP field trial



Average weight of the potatoes in 10 m² **46 kg**

Test



Weight of the potatoes harvested in 10 m^2 33 kg